

JUN 05 2000

JUN 05 2000

**INFORMATION DISCLOSURE STATEMENT**  
PTO Form 1449

Docket Number 552.112US01	Serial Number 09/449575
Applicant(s) Pan	
Filing Date 11/29/99	Group Art Unit 2874

GROUP 2700

JUN 12 2000

RECEIVED

**U.S. PATENT DOCUMENTS**

EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE (IF APPROPRIATE)

**FOREIGN PATENT DOCUMENTS**

EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION	
							YES	NO

**OTHER DOCUMENTS**

	"Highly-stable Optical Add/Drop Multiplexer using Polarization Beam Splitters and Fiber Bragg Gratings", internet site located at <a href="http://161.122.12.144/research/adddrop.html">http://161.122.12.144/research/adddrop.html</a> , 4-pages, date printed: 8/17/99
TD	"DWDM Channel Spacing—Do You Know How Much Capacity You're Really Getting?", internet site located at <a href="http://www.usa.alcatel.com/telecom/transpt/optical/techpaps/ad9804.htm">http://www.usa.alcatel.com/telecom/transpt/optical/techpaps/ad9804.htm</a> , 8-pages, date printed: 8/12/99
Ty	"Today's Optical Amplifier—The Cornerstone of Tomorrow's Optical Layer", Thomas Fuerst, internet site located at <a href="http://www.usa.alcatel.com/telecom/transpt/optical/techpaps/opt_amp/opt_amp.htm">http://www.usa.alcatel.com/telecom/transpt/optical/techpaps/opt_amp/opt_amp.htm</a> , 12 pages, date printed: 8/12/99
Ty	"Migration to All Optical Networks", Tim Krause, internet site located at <a href="http://www.usa.alcatel.com/telecom/transpt/optical/techpaps/migration/migration.htm">http://www.usa.alcatel.com/telecom/transpt/optical/techpaps/migration/migration.htm</a> , 7 pages, date printed: 8/12/99
Ty	"Need to Promise = Challenge!", internet site located at <a href="http://networks.cs.ucdavis.edu/users/mukherje/book/ch01/node2.html">http://networks.cs.ucdavis.edu/users/mukherje/book/ch01/node2.html</a> , 2-pages, date printed: 8/5/99
Ty	"xDM vs. xDMA", internet site located at <a href="http://networks.cs.ucdavis.edu/users/mukherje/book/ch01/node3.html">http://networks.cs.ucdavis.edu/users/mukherje/book/ch01/node3.html</a> , 1.page, date printed: 8/5/99
Ty	"Wavelength-Division Multiplexing (WDM)", internet site located at <a href="http://networks.cs.ucdavis.edu/users/mukherje/book/ch01/node4.html">http://networks.cs.ucdavis.edu/users/mukherje/book/ch01/node4.html</a> , 3 pages, date printed: 8/5/99
Ty	"WDM-Network Evolution", internet site located at <a href="http://networks.cs.ucdavis.edu/users/mukherje/book/ch04/node5.html">http://networks.cs.ucdavis.edu/users/mukherje/book/ch04/node5.html</a> , 3-pages, date printed: 8/5/99
Ty	"WDM-Network Constructions", internet site located at <a href="http://networks.cs.ucdavis.edu/users/mukherje/book/ch04/node6.html">http://networks.cs.ucdavis.edu/users/mukherje/book/ch04/node6.html</a> , 3-pages, date printed: 8/5/99
Ty	"Wavelength-Division-Multiplexing", internet site located at <a href="http://opt-fibres.phys.polymtl.ca/Fibers.html/node32.html">http://opt-fibres.phys.polymtl.ca/Fibers.html/node32.html</a> , 1.page, date printed: 8/5/99
Ty	"WDM for 1300-and-1550-nm-wavelengths", internet site located at <a href="http://opt-fibres.phys.polymtl.ca/Fibers.html/node33.html">http://opt-fibres.phys.polymtl.ca/Fibers.html/node33.html</a> , 2-pages, date printed: 8/5/99
Ty	"Dense WDM", internet site located at <a href="http://opt-fibres.phys.polymtl.ca/Fibers.html/node35.html">http://opt-fibres.phys.polymtl.ca/Fibers.html/node35.html</a> , 1 page, date printed: 8/5/99
Ty	"Dimensioning of Survivable WDM Networks", Caenegem et al., ISAC IEEE, Sept. 1998

Examiner: <i>Tran Dzung</i>	Date Considered: <i>9/16/2002</i>
-----------------------------	-----------------------------------

